NO. 199 P. 2

Appl. No.: 10/528,458

Reply to Office Action of: 02/11/2009

RECEIVED CENTRAL FAX CENTER APR 2 0 2009

Amendments to the Specification:

Please amend the abstract as follows:

Abstract

Disclosed is an An anti-misinsertion mechanism for a card connector defining a correct card connector thickness, the mechanism including: a body; a first link generally extending along the body, the first link including an actuator for actuating the first link to be rotated from a normal position toward an operating position upon correct the thickness detecting existence of partially-inserted card; and a second link provided with a stopper for selectively preventing full insertion of the card, the second link being pivoted to the body and operatively connected to the first link, thereby being rotatable between a normal position and an operating position relative to the normal and operating positions of the first link.